Searching PAJ

1/2 ページ

## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

08-137871

(43)Date of publication of application: 31.05.1996

(51)Int.CI.

606F 17/25

(21)Application number: 06-304326

(71)Applicant : CANON INC

(22)Date of filing:

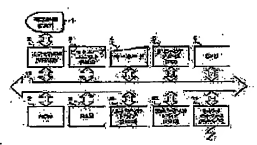
14.11.1994 (72)Inventor

(72)Inventor: SATOMI HIROSHI

## (54) DOCUMENT PREPARATION DEVICE

## (57)Abstract

PURPOSE: To locally change the arrangement position of a character by setting modification information for varying character intervals in part of character data arranged in an area and varying the character intervals of the character data with the modification information. CONSTITUTION: A CPU 6 uses a RAM 8 as a work area and controls respective parts of the device according to a control program stored in a ROM 7. Then the modification information for varying the character intervals of the character data arranged in the area is set and when the character data are arranged, it is decided whether or not the modification information is set. To arrange the character data with the set modification information, the CPU 6 varies the character intervals of the character data, arranges the characters in a line, and displays them on a display device 1. Consequently, a document editor can insert a blank character into between characters and adjust the arrangement positions of characters locally by varying the size of the blank character.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

**4**004

2005 01/26 水 17:27 FAX 03 5754 0714 KOBASHI TOKYO

Searching PAJ

2/2 ページ

**2**009

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office